

Complete listing of claims and cancellation of claim 7

1. (original) A laminated color light filter, comprising  
a layer of substantially transparent dye-colored  
plastic laminated to a layer of substantially  
transparent glass.
2. (original) A laminated color light filter, comprising:  
a layer of substantially transparent dye-colored  
plastic;  
a layer of substantially transparent glass; and  
a layer of substantially transparent adhesive  
intermediate said layers and laminating said layers  
together.
3. (original) A laminated color light filter, comprising:  
a layer of substantially transparent dye-colored  
plastic having a first thermal conductivity;  
a layer of substantially transparent base material  
having a second thermal conductivity greater than said  
first thermal conductivity; and  
a layer of substantially transparent adhesive  
intermediate said layer of substantially clear dye-  
colored plastic and said layer of substantially  
transparent base material, said adhesive laminating  
said layers together and providing heat transfer from

said layer of substantially transparent dye-colored plastic to said layer of substantially transparent base material.

4. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent dye-colored plastic material is a layer of substantially transparent dye-colored thermoplastic material.
5. (original) The laminated color light filter according to claim 4 wherein said layer of substantially transparent dye-colored thermoplastic material is a layer of substantially transparent dye-colored polycarbonate.
6. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent base material is a layer of substantially transparent glass.
7. (canceled)
8. (original) The laminated color light filter according to claim 3 wherein said layer of substantially

transparent glass is a layer of substantially transparent quartz glass.

9. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent base material has a second thermal conductivity about 4 times the first thermal conductivity of said layer of substantially transparent dye-colored plastic.
10. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent adhesive is sufficiently thick to laminate said layer of substantially transparent dye-colored plastic to said layer of substantially transparent base material and is sufficiently thin to transfer heat from said layer of substantially transparent dye-colored plastic to said layer of substantially transparent base material.
11. (original) The laminated color light filter according to claim 10 wherein said layer of substantially transparent adhesive has a thickness of about 0.0002 inch.

12. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent dye-colored plastic has a thickness of about 0.003 inch.
13. (original) The laminated color light filter according to claim 3 wherein said layer of substantially transparent base material has a thickness of about 0.125 inch.
14. (original) A manufacture comprising:
  - a layer of substantially transparent colored plastic for providing at least a portion of a color light filter; and
  - a layer of substantially transparent pressure sensitive adhesive adhered to one surface of said layer of plastic and for adhering said layer of plastic to a substantially transparent layer of glass for conveying away at least a portion of the heat upon said layer of plastic becoming heated while functioning as at least a portion of a color light filter.
15. (original) The manufacture according to claim 14 wherein said manufacture further comprises a layer of release material adhered to said layer of adhesive.